

piece 1, NC_000913, yeaU_yeaV-, config: linear, direction: -, begin: 1881241, end: 1881002

*1881240 * *1881230 * *1881220 * *1881210 * *1881200 * *1881190 * *1881180 * *1881170 *

5' a a t c a c c a g t c c c a t t g c c a g c a a a c c c a a t a c c t g t a c g g c g g a a c c t a a c g t a c g o g t a a c a a a a t t t g c a t g t t a c a t 3'

- asn - his - gln - ser - his - cys - gln - gln - asn - gln - tyr - leu - tyr - gly - gly - thr - fMet - leu - his -

- ile - thr - ser - pro - ile - ala - ser - lys - thr - asn - thr - cys - thr - ala - glu - pro - asn - val - arg - val - thr - lys - phe - ala - cys - tyr - ile -

- ser - pro - val - pro - leu - pro - ala - lys - pro - ile - pro - val - arg - arg - asn - leu - thr - tyr - ala - fMet - his - val - thr -

... -----] NC_000913.yeaV

*1881160 * *1881150 * *1881140 * *1881130 * *1881120 * *1881110 * *1881100 * *1881090 * *1881080

5' a a a t t a a a c a a t t a a g a a t a c g g a a a g c c a t a a a a c a c g a a a c g g a a a c a a t a a a a g g t g a a a t g a c g c a g g t t a t t t a c t 3'

- lys - leu - asn - asn - fMet - lys -

- asn - fMet - thr - gln - val - ile - tyr - cys -

... -----] p10 2.8 bits

... -----] p35-(26)-p10 1881146 Gap 3.7 bits

... -----] p35-p10 1881146 total 5.3 bits

sd (5)-ir 1881098 Gap 5.4 bits

sd-ir 1881098 yeaU_yeaV- total 13.1 bits

*1881070 * *1881060 * *1881050 * *1881040 * *1881030 * *1881020 * *1881010 *

5' g c a a a g a a c g a a t a a a a a a c c g c g t c a g t g a c g c g g t t c a a a t a a a c t g g t t t t g a c c t t a a c g c a a a a t a a t t t t t g c 3'

- lys - glu - arg - ile - lys - lys - pro - arg - fMet - thr - arg - phe - lys - fMet - thr - leu - thr - gln - asn - asn - phe -

- fMet -

[###] orf 17 codons

... NC_000913.yeaU